A GOAL BASED SYSTEM UTILIZING AN ACTIVITY TABLE

Abstract of the Invention

A system is disclosed that provides a goal based learning system utilizing a rule based expert training system to provide a cognitive educational experience. The system provides the user with a simulated environment that presents a business opportunity to understand and solve optimally. Mistakes are noted and remedial educational material presented dynamically to build the necessary skills that a user requires for success in the business endeavor. The system uses an artificial intelligence engine driving individualized and dynamic feedback with synchronized video and graphics used to simulate real-world environment and interactions. Multiple "correct" answers are integrated into the learning system to allow individualized learning experiences in which navigation through the system is at a pace controlled by the learner. A robust business model provides support for realistic activities and allows a user to experience real-world consequences for their actions and decisions and entails realtime decision-making and synthesis of the educational material. The system is architected around a linked list activity table utilized to manage and control the system.

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